PATENT

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as EXPRESS mail in an envelope addressed to Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on January 21,

2004

MUN AUU January 21, 2004

ane A. Walker

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Rajagopalan et al.

Serial No.:

Unknown

Filed:

January 21, 2004

Art Unit: Examiner:

Unknown Unknown

Conf. No.:

Unknown

Title:

INTERNAL IMAGE ANTIBODIES FOR OPTICAL

IMAGING AND THERAPY

Att'y Dock:

MRD-69DV

Cincinnati, Ohio 45202

January 21, 2004

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

In accordance with the duty of candor and good faith imposed by Rule 56 (37 CFR §1.56), the art listed on the attached form PTO-1449 is called to the attention of the U.S. Patent and Trademark Office in connection with the above-identified patent application. As all of these references have been cited in the parent application and are already in the file of record, no references are being provided at this time. No

representation is made that the cited art is the only art or that the cited art represents the best art.

The Examiner is urged to consider the cited references and to make an independent decision with respect to their materiality.

Respectfully submitted,

WOOD, HERRON & EVANS, L.L.P.

Beverly A. Lyman, Ph.D.

Reg. No. 41,961

WOOD, HERRON & EVANS, L.L.P. 2700 Carew Tower 441 Vine Street Cincinnati, OH 45202 (513) 241-2324 (513) 421-7269 facsimile

SUBSTITUTE (MODIFIED)	FORM	PTO-	144	9						ENT OF COMMERCI RADEMARK OFFICI		ATTY.	DOCKET N 59DV	T NO. SERIAL NO. Unknown		
									OSURE LICANT			APPLI Rajago	CANT opalan et al.			
(37 CFR 1.98	(b))		(Use	e se	evera	al sh	eet	s if ne	ecessary)	_			G DATE ry 21, 2004		GROU Unkno	
									U.S. F	PATENT DOCUMENT	rs					
EXAMINER INITIAL			PA	TEI	NT N	IUM	BEF	₹	ISSUE DATE	PATENTE	E		CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE
	A.A	4	6	5	9	8	3	9	04/1987	Nicolotti et al.			548	546		10/1984
	A.B	4	7	3	2	9	7	4	03/1988	Nicolotti et al.			530	390		03/1986
	A.C	4	8	3	7	0	0	3	06/1989	Nicolotti			424	1.1		09/1984
	A.D	4	9	6	5	3	9	2	10/1990	Fritzberg et al.			558	254		03/1988
	A.E	5	5	1	8	8	8	8	05/1996	Waldman			435	7.23		10/1993
	A.F															
	A.G															
	A.H												ě			
	A.I															
	A.J															
	A.K						·									
	FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS															
					IMEN IBEF			Р	UBLICATION DATE	COUNTRY PATENT OF			CLASS	SUBCL	ASS	TRANSLATION (YES/NO)
	A.L	EP	038	362 ⁻	75 A	2		09/	1990	European Patent Application			C12P	21/00		Yes
	A.M	wc	93	/00	934			01/	1993	PCT WIPO, Inter Bureau	nat	tional	A61K	49/02	·	Yes
	A.N	EP	028	340	71 B	1		06/	1994	European Patent Application			C07K	15/00		Yes
	A.O	-														
	A.P															
_	A.Q															
					0	THE	ER E	ocu	JMENTS (Incl	uding Author, Title, Da	ate	, Place o	of Publication	1)		
	A.R		nler 5-49		d Mil:	steir	1, <u>C</u>	ontini	uous cultures	of fused cells secreting	g a	antibody	of predefine	d specifici	<u>ty,</u> Natu	re 256, 1975, pp.
	A.S	Licl Pho	na e	t al Opt	I., <u>Sy</u>	nthe nstr	esis ume	and o	characterization	on of cyanine dyes as Vol. 2927, 1996, pp.	<u>co</u>	ntrast ag 2-198	gents for nea	r-infrared	imaging	, The Society of
	A.T	Li e	t al.	., <u>T</u>	umo tatio	r Loc	<u>caliz</u> ngine	ation	Using Fluore Vol. 2389, 19	scence of Indocyaning 95, pp. 789-797	e G	Green (IC	CG) In Rat M	odels, The	Societ	y of Photo-Optical
EXAMINER																
EXAMINER: I										nance. Draw line thro	ug	h citatio	n only if not i	in conform	ance <u>ar</u>	nd not considered.

Sheet 2 (B) of 8 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTY. DOCKET NO. SUBSTITUTE FORM PTO-1449 SERIAL NO. MRD/69DV Unknown

(MODIFIED)

							OSURE LICANT			APPLICANT Rajagopalan et al.					
(37 CFR 1.98	(b))	(Us	e se\	/eral	sheet	s if ne	ecessary)				FILING Januar	DATE y 21, 2004		GROU Unknow	
	_						U.S. F	PATENT	DOCUMENTS	3					
EXAMINER INITIAL		PA	TEN	T NL	JMBEF	₹	ISSUE DATE		PATENTEE			CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE
	B.A														
	В.В														
	B.C														
	B.D														
	B.E								_						
	B.F														
	B.G														
	в.н	<u> </u>													
	В.І		Ш												
	B.J		Ш	\perp											
	В.К												<u> </u>		
				FOF	REIGN	PATI	ENTS OR PU	BLISHED	FOREIGN PA	ATI	ENT AF	PPLICATION	ıs		
			CUN		Γ	Pl	JBLICATION DATE	F	COUNTRY OFFI			CLASS	SUBCL	ASS	TRANSLATION (YES/NO)
	B.L														
	В.М														
	B.N														
	B.O												,		
	B.P														
	B.Q														
				от	HER (ocu	JMENTS (Inclu	iding Au	thor, Title, Date	e, f	Place o	f Publication)		
	B.R	Riefke Optica	et al	., <u>In v</u> rume	vivo ch entatio	naract n Eng	terization of cy pineers, Vol. 29	anine dy 927, 199	es as contrast 6, pp. 199-208	ag	ents fo	r near-infrare	ed imaging	g, The S	ociety of Photo-
	B.S	Pak et al., <u>Technitium-99M Labeling Of A Tumor Specific Mouse/Human Chimeric Antibody Having a Human 3 Constant Region</u> , The Journal Of Nuclear Medicine, Vol. 30, No. 872, p. 934												man 3 Constant	
	в.т						in vivo using 95, pp. 257-26		conjugated mo	ono	clonal	antibodies, C	Cancer Im	munolog	gy and
EXAMINER									DATE CONS	SID	ERED				

EXAMINER: Initial if citation considered, whether or not in conformance. Draw line through citation only if not in conformance and not considered. Include a copy of this form with next communication to applicant.

Sheet 3 (C) of 8

SUBSTITUTE (MODIFIED)	FORM I	PTO-144	19		PATENT AND TRADEMARK OFFICE MR						DOCKET NO	Э.	SERIAL NO. Unknown		
						-	OSURE LICANT				CANT opalan et al.			-	
(37 CFR 1.98('b))	(Us	e seve	eral si	heets	if ne	cessary)				3 DATE ry 21, 2004		GROU Unkno	· ·	
(0.000							U.S. F	PATENT	DOCUMENTS						
EXAMINER INITIAL		PA	TENT	NI IN	ARER		ISSUE DATE		PATENTEE	_	CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE	
INTIAL	C.A	11		T	T		DATE		TATENTEE		OBAGG	0000			
	С.В	† †		+	\Box						1				
	C.C		\Box	\top	\Box										
	C.D		\Box	\top	П	\dashv					 				
	C.E			1	П										
	C.F		П	Ť	\sqcap				- ··						
	C.G				П										
	С.Н				П										
	C.I														
	C.J														
	C.K														
			F	ORE	IGN F	PATE	ENTS OR PU	BLISHE	FOREIGN PA	TENT A	PPLICATION	IS		: 	
			CUME			PL	JBLICATION DATE		COUNTRY OF		CLASS	SUBCL	ASS	TRANSLATION (YES/NO)	
	C.L														
	C.M														
	C.N				\perp			_		-					
	C.O					. — .		ļ							
	C.P														
	C.Q	<u>.</u>													
·				отн	ER D	ocu	MENTS (Incl	uding Au	thor, Title, Date	, Place	of Publication)			
	C.R	Achilef Vol. 35						luoresce	ent Contrast Ag	ents for	In Vivo Tumo	or Imaging	, Investi	gative Radiology,	
	c.s	Licha e Society	et al., <u>I</u> / of Ph	New (Contra Optica	st A	gents for Opti trumentation I	cal Imag Engineer	ing: Acid-Clea s, Vol. 3600, 1	vable Co 999, pp.	onjugates of 0 29-35	Cyanine D	yes with	Biomolecules, The	
	C.T						f an Auto-anti 61, No. 11, 19		: Antibody That 5094-5103	Binds to	Glucocortico	oid Recept	tor, The	Journal of	
EXAMINER									DATE CONS	CONSIDERED					
EXAMINER: In Include a copy								nance. [Oraw line throug	h citatio	n only if not i	n conform	ance <u>an</u>	d not considered.	

SUBSTITUTE (MODIFIED)	•									COMMERCE MARK OFFICE	ATT MRI	AL NO. wn			
								LOSURE PLICANT				PLICANT agopalan et a	l.		
		(Use	e sev	/era	l she	ets if r	necessary)				NG DATE		GROU	
(37 CFR 1.98	(b))			_						·	Jan	uary 21, 2004		Unkno	wn
	,							U.	S. PATENT	DOCUMENTS			_		·
EXAMINER INITIAL			PA	TEN	T N	имв	ER	ISSUE DATE		PATENTEE		CLASS	SUBC	CLASS	FILING DATE IF APPROPRIATE
	D.A														
	D.B														
	D.C														
	D.D	П												<u> </u>	
	D.E	П	_												
	D.F														
	D.G	П			一										
	D.H	\Box			1	\neg	1								
	D.I	$\dagger \dagger$			1	Ť	1							,	
	D.J	\Box		\exists	┪	十	\dagger								
	D.K	\Box		\dashv	_	十	+	1							
	1				FO	REIG	N PA	TENTS OR	PUBLISHE	D FOREIGN PA	TENT	APPLICATION	DNS		
				CUN			F	PUBLICATION DATE		COUNTRY OF		CLASS	SUBCL	_ASS	TRANSLATION (YES/NO)
	D.L														
	D.M						+								
	D.N						+								
	D.O						\top						1		· · · · · · · · · · · · · · · · · · ·
	D.P						+-					1	1		
	D.Q						\top						 		
					0	THEF	DOC	CUMENTS (Including A	uthor, Title, Date	e, Plac	e of Publicati	on)		
	D.R	Erla 178		er et	al.,	The /	Auto-A	Anti-Idiotypic	Route To	Anti-Receptor A	ntibodi	ies, in Idiotyr	es, Acader	nic Pres	s, 1986, pp. 157-
	D.S	Jori	No	vel	The	rapeu	ıtic Mo	odalities Bas	sed on Phot	tosensitized Pro	cesse	s, EPA News	etter, No. 6	i0, July 1	1997, pp. 12-18
	D.T	Jem	ie, <u>l</u>	diot	/pic	Netw	orks a	and Other P	reconceive	d Ideas, Immun	ologica	al Reviews, V	ol. 79, 1984	i, pp. 5-2	24
EXAMINER							·			DATE CONS	IDERE	ĒD			
EXAMINER: I										Draw line throug	gh cita	tion only if no	t in conform	nance <u>an</u>	nd not considered.

Substitute Disclosure Form (PTO-1449)

•															She	et_5(E) of 8	
SUBSTITUTI (MODIFIED)	E FORM I	PTO-1	449							NT OF COM ADEMARK		ATTY. MRD/6	DOCKET NO	Ο.		AL NO.	
								OSURE LICANT				APPLI Rajago	CANT palan et al.				
(37 CFR 1.98	B(b))	(L	Jse s	ever	al sh	eets	if ne	ecessary)					DATE y 21, 2004		GROU Unkno		
								U.S	S. PA	TENT DO	CUMENTS						
EXAMINER INITIAL		F	PATE	1 TN	NUM	BER		ISSUE DATE		PA	TENTEE		CLASS	SUBC	LASS	FILING DATE IF APPROPRIAT	E
	E.A															<u> </u>	
	E.B							-									
	E.C																
	E.D																
	E.E																
	E.F																
	E.G																
	E.H																
	E.I																
	E.J										_						
	E.K																
				FC	RE	IGN	PATI	ENTS OR I	PUBL	ISHED FO	REIGN PA	TENT A	PPLICATION	ıs	<u> </u>		
			NUN				Pl	JBLICATIO DATE	N		UNTRY OF		CLASS	SUBCL	ASS	TRANSLATION (YES/NO)	1
	E.L																
	E.M																
	E.N									_							
	E.O																
*	E.P															4-	
	E.Q																
				С	THE	ER D	OCL	IMENTS (II	ncludi	ing Author,	Title, Date	, Place o	f Publication)			
	E.R	Parh Clas	am e I MH	t al., C Ar	Mor ntige	noclo ns, J	nal A	Antibodies: al of Immu	Purif	fication, Fra	agmentatio ds, Vol. 53	n and Ap , 1982, p	plication to S p. 133-173	Structural	and Fur	nctional Studies of	

E.R Parham et al., Monoclonal Antibodies: Purification, Fragmentation and Application to Structural and Functional Studies of Clas I MHC Antigens, Journal of Immunological Methods, Vol. 53, 1982, pp. 133-173

E.S Martin and Cook, Table V-Buffer Mixtures, in Remington's Practice of Pharmacy, 1956, p. 170

E.T Pandurangi et al., Chemistry of Bifunctional Photoprobes. 3. Correlation between the Efficiency of CH Insertion by Photolabile Chelating Agents and Lifetimes of Singlet Nitrenes by Flash Photolysis: First Example of Photochemical Attachment of 99mTc-Complex with Human Se, Journal of Organic Chemistry, Vol. 63, 1998, pp. 9019-9030

EXAMINER DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not in conformance. Draw line through citation only if not in conformance <u>and</u> not considered. Include a copy of this form with next communication to applicant.

SUBSTITUTE (MODIFIED)	FORM I	PTO-144	19						F COMMERCE ATTY. DOCKET NO. SERIAL NO. Unknown					
							OSURE LICANT				CANT opalan et al.			
(37 CFR 1.98	(b))	(Us	e sev	eral :	sheets	s if ne	ecessary)				G DATE ry 21, 2004		GROU Unkno	
	<u> </u>						U.S.	PATENT	DOCUMENTS	·	<u> </u>			
EXAMINER INITIAL		PA	TEN'	T NU	MBEF	₹	ISSUE DATE		PATENTEE		CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE
	F.A													
	F.B			T						.				
	F.C													
	F.D													
	F.E								-					
	F.F													
	F.G						,							
	F.H													
	F.I				$oldsymbol{\perp}$									
	F.J							į						
	F.K										<u></u>			
				FOR	EIGN	PAT	ENTS OR PL	FOREIGN PA	TENT A	PPLICATION	ıs			
			OCUMB			P	UBLICATION DATE		COUNTRY OF		CLASS	SUBCL	ASS	TRANSLATION (YES/NO)
	F.L													
	F.M											_		
	F.N													
	F.O													.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	F.P													
	F.Q													
				ОТІ	HER C	ocu	JMENTS (Inc	luding Au	thor, Title, Date	, Place	of Publication	1)		
	F.R						natic Method /2, 1991, pp.		n High-Yield F(a	ab)2 Suit	able For Clin	ical Use F	rom Mo	use IgG1, Molecular
	F.S						v, Autoimmuni pp. 131-137	ity and Sc	ome Thoughts o	on the St	ructure of Int	ernal Imag	ges, Inte	mational Review of
	F.T	Leu et	al., <u>lo</u> ulin-m	liotyp icrot	oic mir ubule	nicry intera	and the asse	mbly of a	supramolecula f the National A	r structu cademy	re: An anti-i	diotypic ar Vol. 91, 19	ntibody t 994, pp.	hat mimics taxol in 10690-10694
EXAMINER its tubulin-microtubule interactions, Proceedings of the National Academy of Science DATE CONSIDERED														
EXAMINER: Include a copy									Draw line throug	h citatio	n only if not i	n conform	ance <u>an</u>	d not considered.

SUBSTITUTE FORM PTO-1449 (MODIFIED)													MERCE OFFICE			DOCKET I	10.		RIAL	. NO. vn
									OSURI							CANT palan et al.				
(37 CFR 1.98	(b))	(Use	e se	vera	ıl she	ets	if ne	ecessa	ry)						DATE y 21, 2004			ROUF	
(0. 0. 1. 1.00										U.S. F	PATEN	T DOCI	JMENTS			,,				<u> </u>
EXAMINER	<u> </u>	Г							ISS	UE										FILING DATE
INITIAL	ļ	↓	PA	TEN	ΙTΝ	UME	BER	.		TE		PAT	ENTEE	-		CLASS	SUI	BCLAS	s	IF APPROPRIATE
	G.A	Ш									_			_						
	G.B	Ш																		
	G.C																			
	G.D																			
	G.E																			
	G.F																			
_	G.G G.G																	·		
,	G.H																			
	G.I	П																		
-	G.J											·								
	G.K	П																		
					FO	REI	3N	PAT	ENTS	OR PU	BLISHE	D FOR	EIGN PA	TEN	T AF	PLICATIO	NS			
					MEN BER			PI	UBLIC/ DAT				NTRY OF			CLASS	SUB	CLASS		TRANSLATION (YES/NO)
	G.L																	<u>-</u>		
	G.M																			
	G.N	-																		
	G.O																			
	G.P																			
	G.Q																			
					0	THE	R D	ocı	JMENT	S (Incl	uding A	uthor, T	itle, Date	e, Pla	се о	f Publicatio	n)	,		
	G.R	Heb	der	n an	d De	elpy,	Dia	ignos	stic ima	ging w	ith light,	, The B	itish Jou	rnal c	of Ra	idiology, Vo	ol. 70, 19	97, S2	:06-S	214
	G.S	Frei		r, <u>T</u> ł	ne L	ight	Stuf	ff: O	ptical l	maging	in Med	lical Dia	<u>gnosis,</u> F	R&D I	Horiz	zons, Medi	al Devic	e & Dia	agno	stic Industry, 1998,
	G.T	Stat	oles	and	d As	h, <u>P</u>	hote	odyna	amic th	erapy,	Cancer	Treatm	ent Revi	ews,	Vol.	21, 1995,	p. 311-	323		
EXAMINER DATE CONSIDERED																				
EXAMINER: Include a copy											nance.	Draw li	ne throug	gh cita	ation					1 not considered.

Substitute Disclosure Form (PTO-1449)

 Sheet	8 (H)	_of_	8	_
SERIAL N	10.			

SUBSTITUTE (MODIFIED)	FORM F	PTO-	144	9				J.S. DEPARTA PATENT AND							SERIAL NO. Unknown	
								LOSURE PLICANT					ICANT opalan et al.			
(37 CFR 1.98	(b))	(Use	e sev	/eral	she	ets if r	necessary)			ſ		G DATE ary 21, 2004		GROL Unkno	
(0. 0. 1. 1.00	(-7/							U.S.	PATENT	DOCUMENTS	⊥ s					
EXAMINER	T	T						ISSUE			_					FILING DATE
INITIAL	-	╁╌	PA.	TEN	TNI	UMBI	R	DATE	-	PATENTEE	-		CLASS	SUBC	LASS	IF APPROPRIATE
	H.A	\vdash		Н	\dashv	+	+	ļ	<u> </u>				<u> </u>	+		
	H.B	\vdash		Н	\dashv	+			-			_	 	+		<u></u>
	H.C	\vdash		$\vdash \vdash$	\dashv	+		 	-				-	1		
	H.D	+		\vdash	\dashv	+	+	 	 			-	+	 		
	H.E	╁╌	_	Н	\dashv	╬	┪		 	-			- 			
	H.F H.G	\vdash			\dashv	╁	+		 		-		1			
	н.н	+		H	┪	+	-		 						_	
	H.I	T		H	\dashv	+	+	-					1			
	H.J	T		H	\dashv	+	1			<u> </u>			 			***
·	H.K	\Box		H	7	\top	1							1		
	<u> </u>				FOR	REIG	N PA	TENTS OR PL	JBLISHE	D FOREIGN P	'nΑ	TENT A	APPLICATIO	NS		
				CUN			F	PUBLICATION DATE		COUNTRY O			CLASS	SUBCL	ASS	TRANSLATION (YES/NO)
	H.L			·												
	н.м															
	H.N						·		_							
	н.о															
	н.Р						1									
	H.Q															
					01	THER	DOC	UMENTS (Inc	luding A	uthor, Title, Da	te,	, Place	of Publicatio	n)		
	H.R	Kor	belil	k, <u>P</u>	noto	sensi	tizers	in photodynan	nic thera	py, Periodicum	В	liologor	um, Vol. 93,	No. 4, 199	1, pp. 5	63-574
	H.S	Des Vol.	ver 49:	gne 2, 19	and 997	Czar	nik, <u>C</u>	hemosensors	of lon ar	d Molecule Re	co	gnition	, Series C: I	Mathémati	cal and I	Physical Sciencs,
"	Н.Т															
EXAMINER																
EXAMINER: Include a cop	nitial if city	ation	cor	nside	ered cor	, whe	ther c	or not in confor on to applicant.	mance.	Draw line throu	ugl	h citatio	on only if not	in conform	nance <u>ar</u>	nd not considered.

Substitute Disclosure Form (PTO-1449)